Bibliography

| MRID | Citation Reference |
|----------|--|
| 40298600 | Monsanto Agricultural Co. (1987) Submission of Chemistry Data To Support Registration of Ammonium Salts of Glyphosate. Transmit- tal of 1 study. |
| 40298601 | Stover, F. (1987) Analysis: Electrolytic Conductance/Dissociation of NH4 Glyphosate [(Mono-ammonium Salt of Glyphosate)]: Labora- tory Project I.D.: 040006. Unpublished study prepared by Mon- santo Agricultural Co. 6 p. |
| 43029100 | Monsanto Co. (1993) Submission of product chemistry data in support of registration for MON-8750 Herbicide. Transmittal of 1 study. |
| 43029101 | Buchanan, R. (1993) Product Chemistry Data for MON 8750 Herbicide. Storage Stability and Corrosion Characteristics: Lab Project Number: 0480/92/4/D: MSL/12744: MSL/8040. Unpublished study prepared by The Agricultural Group of Monsanto Co. 36 p. |
| 43038100 | Monsanto Co. (1993) Submission of product chemistry (storage stability) data in support of registration for MON 14420 Herbicide. Transmittal of 1 study. |
| 43038101 | Buchanan, R. (1993) Product Chemistry Data for MON 14420 Herbicide: Storage Stability and Corrosion Characteristics: Lab Project Number: 0480/92/5/D: MSL/12745: MSL/8061. Unpublished study prepared by Monsanto Agricultural Group. 36 p. |
| 43049300 | Monsanto Co. (1993) Submission of product chemistry and toxicity data in support of registration for MON-60696 Herbicide (glyphosate). Transmittal of 7 studies. |
| 43049301 | Buchanan, R. (1993) Product Chemistry Data for MON-60696 Herbicide: Lab Project Number: 0480/93/01: MSL/12/922: MSL/12/802. Unpublished study prepared by Monsanto Co. Agricultural Group 74 p. |
| 43049302 | Bonnette, K. (1993) Acute Oral Toxicity Study in Rats with MON 60696 Herbicide: Final Report: Lab Project Number: 3044/437: SB/93/131: 1195. Unpublished study prepared by Springborn Labs., Inc. 21 p. |
| 43049303 | Bonnette, K. (1993) Acute Dermal Toxicity Study in Rats with MON 60696 Herbicide: Final Report: Lab Project Number: 3044. 438: SB/93/132: 1195. Unpublished study prepared by Springborn Labs., Inc. 19 p. |
| 43049304 | Bechtel, C. (1993) Aerosol Generation and Particle-Size Destribution of MON 60696 Herbicide: Lab Project Number: EHL/93054: ML/93/130: RD/1195. Unpublished study prepared by The Agricultural Group Monsanto Co. 29 p. |
| 43049305 | Bonnette, K. (1993) Primary Eye Irritation Study in Rabbits with MON 60696: Final Report: Lab Project Number: 3044/285: SB/92/78: 1195. Unpublished study prepared by Springborn Labs, Inc. 16 p. |
| 43049306 | Bonnette, K. (1993) Primary Skin Irritation Study in Rabbits with MON 60696: Final Report: Lab Project Number: 3044/439: SB/93/133: 1195. Unpublished study prepared by Springborn Labs, Inc. 15 p. |
| 43049307 | Bonnette, K. (1993) Dermal Sensitization Study in Guinea Pigs with MON 60696 (Modified Buehler Design): Final Report: Lab Project Number: 3044/440: SB/93/134: 1195. Unpublished study prepared by Springborn Labs, Inc. 22 p. |
| 43147600 | Monsanto Co. (1994) Submission of toxicology data in support of FIFRA 6(a)(2) requirements for glyphosate ammonium salt. Transmittal of 1 study. |
| 43147601 | The Institute of Environmental Toxicology (1992) Ammonium Salt of Glyphosate (MON-8750): General Pharmacological Study: Final Report: Lab Project Number: 90-0149: ET-92-15. Unpublished study. 85 p. |
| 43443900 | Agricultural Group of Monsanto Co. (1994) Submission of Product Chemistry Data to Support the |

Registration of MON-60696 Herbicide. Transmittal of 1 Study.

- 43443901 Buchanan, R. (1994) Product Chemistry Data for MON 60696 Herbicide: Storage Stability/Corrosion Characteristics: Addendum to MSL-12802: Lab Project Numbers: 0480-93-1-D: MSL-12803. Unpublished study prepared by Agricultural Group of Monsanto Co. 39 p.
- 43444000 Monsanto Company (1994) Submission of Toxicity Data in Support of Registration of MON-60696 Herbicide. Transmittal of 2 Studies.
- 43444001 Kaempfe, T. (1994) Acute Inhalation Study of MON 60696 Water Dilution (in Rats): Lab Project Numbers: EHL 94066: ML-94-133: MSL-13794. Unpublished study prepared by Monsanto Company. 61 p.
- 43444002 Buchanan, R. (1994) Solubility Study for MON 60696 Herbicide: Lab Project Numbers: 0480-93-1-I: MSL-13,549: R.D. NO. 1246. Unpublished study prepared by Agricultural Group of Monsanto Co. 39 p.
- 43727800 Monsanto Co. (1995) Submission of Toxicity Data in Support of the Registration of MON-60696 Herbicide. Transmittal of 2 Studies.
- 43727801 Bonnette, K. (1995) A Primary Eye Irritation Study in Rabbits with MON 60696: Final Report: Lab Project Number: SB-95-064: 3044.528: R.D. 1317. Unpublished study prepared by Springborn Labs, Inc. 25 p.
- 43727802 Bonnette, K. (1995) A Primary Skin Irritation Study in Rabbits with MON 60696: Final Report: Lab Project Number: SB-95-065: 3044.529: R.D. 1317. Unpublished study prepared by Springborn Labs, Inc. 23 p.
- 44513201 German Federal Biological Research; Centre for Agriculture and Forestry (1997) Glyphosate: Glyphosate-Trimesium: Report and Proposed Decision. 1997 p.
- 44615500 Monsanto Company (1998) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Roundup UltraDry Herbicide. Transmittal of 7 Studies.
- 44615501 Buchanan, R. (1998) Product Chemistry Data to Support the Registration of MON 77063: Lab Project Number: MSL-15380: MSL-15379: PC63-98-1. Unpublished study prepared by Monsanto Company. 68 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1670, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.7200,830.7220, 830.7300, 830.7840, 830.7950, 830.7370, 830.7550, 830.7000, 830.6313, 830.6314, 830.6316}
- 44615502 Bonnette, K. (1998) An Acute Oral Toxicity Study in Rats with MON 77063: Final Report: Lab Project Number: 3044.677: SB-98-023: R.D. NO.1424. Unpublished study prepared by Springborn Laboratories, Inc. 59 p.
- 44615503 Bonnette, K. (1998) An Acute Dermal Toxicity Study in Rats with MON 77063: Final Report: Lab Project Number: 3044.678: SB-98-024: R.D. NO.1424. Unpublished study prepared by Springborn Laboratories, Inc. 28 p.
- 44615504 Dudek, R.; Cortner, D. (1998) Acute Inhalation Study of MON 77063 (in Rats): Lab Project Number: EHL 98007: ML-98-006: MSL-15390. Unpublished study prepared by Monsanto Company. 55 p.
- 44615505 Blaszcak, D. (1998) Primary Eye Irritation Study in Rabbits with MON 77063: Final Report: Lab Project Number: 93-0905: BD-93-367: R.D. NO. 1424. Unpublished study prepared by Huntingdon Life Sciences. 22 p.
- 44615506 Bonnette, K. (1998) A Primary Skin Irritation Study in Rabbits with MON 77063: Final Report: Lab Project Number: 3044.679: SB-98-025: R.D.NO.1424. Unpublished study prepared by Springborn Laboratories, Inc. 27 p.
- 44615507 Bonnette, K. (1998) A Dermal Sensitization Study in Guinea Pigs with MON 77063: Modified Buehler Design: Final Report: Lab Project Number: 3044.680: SB-98-026: R.D.NO.1424. Unpublished study prepared by Springborn Laboratories, Inc. 46 p.
- 44715400 Monsanto Company (1998) Submission of Product Chemistry, Toxicity, and Environmental Fate Data in Support of the Application for Registration of MON 77945 Technical Solution. Transmittal of 10 Studies.
- 44715401 Mierkowski, M. (1998) Product Chemistry Data to Support the Registration of MON 77945 Manufacturing-

- Use Product: Lab Project Number: PC63-97-9: M800009: MCR-ASC. Unpublished study prepared by Monsanto Company. 67 p. {OPPTS 830.1550, 830.1600, 830.1620, 830.1650, 830.1670, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.7200, 830.7300, 830.7840, 830.7950, 830.7370, 830.7550, 830.7000, 830.6313, 830.6314, 830.6315, 830.6316, 830.7100}
- 44715402 Blaszcak, D. (1998) MON 77945: Acute Oral Toxicity in Rats: Lab Project Number: 97-1725: HU-97-239. Unpublished study prepared by Huntingdon Life Sciences. 22 p.
- 44715403 Blaszcak, D. (1998) MON 77945: Acute Dermal Toxicity in Rats: Lab Project Number: 97-1726: HU-97-241. Unpublished study prepared by Huntingdon Life Sciences. 22 p.
- 44715404 Bechtel, C. (1998) Acute Inhalation Study of MON 77945 (in Rats): Lab Project Number: EHL 97180: ML-97-237: MSL-15350. Unpublished study prepared by Monsanto Company. 37 p.
- 44715405 Blaszcak, D. (1998) MON 77945: Primary Eye Irritation Study in Rabbits: Lab Project Number: 97-1728: HU-97-242: 1406. Unpublished study prepared by Huntingdon Life Sciences. 28 p.
- 44715406 Blaszcak, D. (1998) MON 77945: Primary Dermal Irritation Study in Rabbits: Lab Project Number: 97-1727: HU-97-243. Unpublished study prepared by Huntingdon Life Sciences. 22 p.
- 44715407 Blaszcak, D. (1998) MON 77945: Closed-Patch Repeated Insult Dermal Sensitization Study in Guinea Pigs (Buehler Method): Lab Project Number: 97-1729: HU-97-244. Unpublished study prepared by Huntingdon Life Sciences. 27 p.
- 44715408 Hathcock, T. (1998) Hydrolysis of an Amine Salt of (carbon 14) Glyphosate at pH 5, 7, and 9: Lab Project Number: 756W-1: 756W. Unpublished study prepared by PTRL West, Inc. 102 p.
- 44715409 Drottar, K.; Krueger, H. (1998) MON 77945: A 96-Hour Static Acute Toxicity Test With the Rainbow Trout (Oncorhynchus mykiss): Final Report: Lab Project Number: 139A-222: WL-98-087. Unpublished study prepared by Wildlife International Ltd. 42 p.
- 44715410 Drottar, K.; Krueger, H. (1998) MON 77945: A 48-Hour Static Acute Toxicity Test With the Cladoceran (Daphnia magna): Final Report: Lab Project Number: 139A-221: WL-98-086. Unpublished study prepared by Wildlife International Ltd. 42 p.
- 44757800 Monsanto Co. (1999) Submission of Product Chemistry Data in Support of the Application for Registration of Roundup UltraDry Herbicide. Transmittal of 1 Study.
- 44757801 Wratten, S. (1999) Identity of Inert Ingredients to Support the Registration of MON 77063: Lab Project Number: 1424A. Unpublished study prepared by Monsanto Co. 53 p.
- 44885500 Monsanto Company (1999) Submission of Product Chemistry Data in Support of the Registration of Roundup UltraDry and Roundup ProDry Herbicides. Transmittal of 1 Study.
- 44885501 Buchanan, R. (1999) Product Chemistry Data for MON-77063 Herbicide Storage Stability/Corrosion Characteristics for MON-77063: Lab Project Number: PC63-98-1-D: MSL-15381: 1486. Unpublished study prepared by Monsanto Company. 26 p. {OPPTS 830.6317, 830.6320}
- 45044400 Cedar Chemical Corp. (2000) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Phoss 8. Transmittal of 1 Study.
- 45044401 Bellet, E. (1998) Product Chemistry, Manufacturing Process, Discussion of Impurities and Analytical Data for Phoss-8. Unpublished study prepared by Cedar Chemical Corp. 24 p.
- 45044402 Mallory, V. (2000) Acute Oral Exposure Toxicity Study in Rats (Phoss-8): Final Report: Lab Project Number: 0402XC01.001. Unpublished study prepared by Preclinical Services Corp. 24 p.
- 45044403 Mallory, V. (2000) Acute Exposure Dermal Toxicity in Rabbits (Phoss-8): Final Report: Lab Project Number: 0422XC01.001. Unpublished study prepared by Chrysalis Preclinical Services Corp. 26 p.
- 45044404 Bonnette, K. (2000) An Acute Nose-Only Inhalation Toxicity Study in Rats with Phoss-8: Final Report: Lab Project Number: 3499.1. Unpublished study prepared by Springborn Labs., Inc. 50 p. {OPPTS 870.1300}

- 45044405 Mallory, V. (2000) Primary Eye Irritation (in Rabbits): Phoss-8: Final Report: Lab Project Number: 0421XC01.001. Unpublished study prepared by Chrysalis Preclinical Services Corp. 27 p.
- 45044406 Mallory, V. (2000) Primary Dermal Irritation (in Rabbits): Phoss-8: Final Report: Lab Project Number: 0420XC01.001. Unpublished study prepared by Chrysalis Preclinical Services Corp. 24 p.
- 45044407 Mallory, V. (2000) Delayed Contact Hypersensitivity in Guinea Pigs (Buehler Method): Phoss-8: Final Report: Lab Project Number: 0424XC01.001. Unpublished study prepared by Chrysalis Preclinical Services Corp. 33 p.
- 45214500 Monsanto Company (2000) Submission of Product Chemistry Data in Support of the Registration of MON 77945 and MON 77859 Herbicides. Transmittal of 2 Studies.
- 45214501 Mierkowski, M. (2000) Product Chemistry Data for MON 77945 Manufacturing-Use Product Storage Stability and Corrosion Characteristics: Lab Project Number: PC-63-97-7-D: MSL-16549. Unpublished study prepared by Monsanto Company. 37 p. {OPPTS 830.6317, 830.6320}
- 45214502 Mierkowski, M. (2000) Product Chemistry Data for MON 77859 Herbicide Storage Stability and Corrosion Characteristics: Lab Project Number: PC-63-97-6-D: MSL-16545. Unpublished study prepared by Monsanto Company. 38 p. {OPPTS 830.6317, 830.6320}
- 45386800 NuFarm (2001) Submission of Product Chemistry and Toxicity Data in Support of the Application for the Registration of NuFarm Credit Duo Herbicide. Transmittal of 7 Studies.
- 45386801 Harwell, C.; Head, T. (2001) Product Chemistry Requirements for Nufarm Glyphosate Dual Salt Herbicide (NUP0532, 37.54% Glyphosate IPA 3.42% Glyphosate Monoammoniumsalt): Lab Project Number: 01-01A. Unpublished study prepared by Riverdale Chemical Co./Nufarm, Inc. 36 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1750}
- 45386802 Moore, G. (2000) Acute Oral Toxicity Study in Rats--Limit Test: Nufarm RUP0532 Herbicide: Lab Project Number: 9727: P320. Unpublished study prepared by Product Safety Labs. 14 p. {OPPTS 870.1100}
- 45386803 Moore, G. (2000) Acute Dermal Toxicity Study in Rats--Limit Test: Nufarm RUP0532 Herbicide: Lab Project Number: 9728. Unpublished study prepared by Product Safety Labs. 14 p. {OPPTS 870.1200}
- 45386804 Moore, G. (2000) Acute Inhalation Toxicity Study in Rats--Limit Test: Nufarm RUP0532 Herbicide: Lab Project Number: 9729: P330. Unpublished study prepared by Product Safety Labs. 23 p. {OPPTS 870.1300}
- 45386805 Moore, G. (2000) Primary Skin Irritation Study in Rabbits: Nufarm RUP0532 Herbicide: Lab Project Number: 9730: P326. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.2500}
- 45386806 Moore, G. (2000) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Nufarm RUP0532 Herbicide: Lab Project Number: 9731: P328. Unpublished study prepared by Product Safety Labs. 24 p. {OPPTS 870.2600}
- 45386807 Moore, G. (2000) Primary Eye Irritation Study in Rabbits: NUL 0532 Glyphosate 360: Lab Project Number: 9544: P324. Unpublished study prepared by Product Safety Labs. 16 p. {OPPTS 870.2400}
- 45434300 Monsanto Company (2001) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of MON 78365 Herbicide. Transmittal of 7 Studies.
- 45434301 Mierkowski, M. (2001) Product Chemistry Data to Support the Registration of MON 78365 Herbicide: Lab Project Number: MSL-17177: PC-63-01-05-0: 3453/510494. Unpublished study prepared by Monsanto Company and Chermir/Polytech Laboratories, Inc. 81 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6313, 830.6314, 830.6316, 830.6320, 830.7000, 830.7200}
- 45434302 Bonnette, K. (2001) An Acute Oral Toxicity Study in Rats with MON 78365: Final Report: Lab Project Number: 3044.816: SB-2000-265. Unpublished study prepared by Springborn Laboratories, Inc. 79 p.
- 45434303 Bonnette, K. (2001) An Acute Dermal Toxicity Study in Rats with MON 78365: Final Report: Lab Project

- Number: 3044.817: SB-2000-266. Unpublished study prepared by Springborn Laboratories, Inc. 29 p.
- 45434304 Bonnette, K. (2001) An Acute Nose-Only Inhalation Toxicity Study in Rats with MON 78365: Final Report: Lab Project Number: 3044.818: SB-2000-267. Unpublished study prepared by Springborn Laboratories, Inc. 96 p.
- 45434305 Bonnette, K. (2001) A Primary Eye Irritation Study in Rabbits with MON 78365: Final Study: Lab Project Number: 3044.819: SB-2000-268. Unpublished study prepared by Springborn Laboratories, Inc. 26 p.
- 45434306 Bonnette, K. (2001) A Primary Skin Irritation Study in Rabbits with MON 78365: Final Study: Lab Project Number: 3044.820: SB-2000-269. Unpublished study prepared by Springborn Laboratories, Inc. 26 p.
- 45434307 Bonnette, K. (2001) A Dermal Sensitization Study in Guinea Pigs with MON 78365: Modified Buehler Design: Final Report: Lab Project Number: 3044.821: SB-2000-270. Unpublished study prepared by Springborn Laboratories, Inc. 42 p.
- 45595700 Nufarm, Inc. (2002) Submission of Product Chemistry Data in Support of the Registration of Nufarm Credit Duo. Transmittal of 1 Study.
- 45595701 Sinning, D. (2001) Physical and Chemical Characteristics of RUP0532 Herbicide: Storage Stability: Final Report: Lab Project Number: 2460-03. Unpublished study prepared by Case Consulting Laboratories, Inc. 11 p. {OPPTS 830.6317}
- 45615100 Nufarm Americas Inc. (2002) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Nufarm Credit Duo XL Herbicide. Transmittal of 9 Studies.
- 45615101 Miller, R. (2002) Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process and Discussion of the Formation of Impurities: Nufarm Credit Duo XL: Lab Project Number: CHB-RP-PVC-091-T-1. Unpublished study prepared by Phibro-Tech, Inc. 90 p. {OPPTS 830.1550, 860.1600, 830.1650, 830.1670}
- 45615102 Miller, R. (2002) Preliminary Analysis, Certified Limits and Enforcement Analytical Methods: Nufarm Credit Duo XL: Lab Project Number: CHB-RP-PCV-092-T-1: CHB-OP-MTH-096-P-3. Unpublished study prepared by Phibro-Tech, Inc. 23 p. {OPPTS 830.1700, 830.1750, 830.1800}
- 45615103 Miller, R. (2002) Product Properties: Color, Physical State, Odor, Storage Stability, Corrosion Characteristics, pH, Viscosity, Density: Nufarm Credit Duo XL: Lab Project Number: CHB-RP-PCV-093-T-1: CHB-OP-MTH-004-P-4: CHB-OP-MTH-001-P-7. Unpublished study prepared by Phibro-Tech, Inc. 85 p.
- 45615104 Merkel, D. (2002) Acute Oral Toxicity Study in Rat--Limit Test: Dual Salt Fully Loaded: Lab Project Number: 11393. Unpublished study prepared by Product Safety Labs. 14 p. {OPPTS 870.1100}
- 45615105 Merkel, D. (2002) Acute Dermal Toxicity Study in Rat--Limit Test: Dual Salt Fully Loaded: Lab Project Number: 11394. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.1200}
- 45615106 Merkel, D. (2002) Acute Inhalation Toxicity Study in Rat--Limit Test: Dual Salt Fully Loaded: Lab Project Number: 11395. Unpublished study prepared by Product Safety Labs. 22 p. {OPPTS 870.1300}
- 45615107 Merkel, D. (2002) Primary Skin Irritation Study in Rabbits: Dual Salt Fully Loaded: Lab Project Number: 11396. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.2500}
- 45615108 Merkel, D. (2002) Dermal Sensitization Study in Guinea Pigs (Buehler Method): Dual Salt Fully Loaded: Lab Project Number: 11397. Unpublished study prepared by Product Safety Labs. 24 p. {OPPTS 870.2600}
- 45615109 Moore, G. (2001) Primary Eye Irritation Study in Rabbits: NH 7820-69C: Lab Project Number: 11013. Unpublished study prepared by Product Safety Labs. 15 p. {OPPTS 870.2400}
- 45767100 Monsanto Company (2002) Submission of Toxicity Data in Support of the Registration of Roundup UltraDry Herbicide. Transmittal of 10 Studies.
- 45767101 Jenkins, C. (2002) MON 78568 Acute Toxicity to Fish: Lab Project Number: HR-2001-131: RD 1591: EVA013/014241. Unpublished study prepared by Huntingdon Life Sciences Ltd. 37 p. {OPPTS 850.1075}

- 45767102 Jenkins, C. (2002) MON 78568 Algal Growth Inhibition Assay: Lab Project Number: HR-2001-132: RD 1591: EVA014/014242. Unpublished study prepared by Huntingdon Life Sciences Ltd. 35 p. {OPPTS 850.5400}
- 45767103 Carter, J. (2002) MON 78568 Effects on Soil Non-Target Micro-Organisms: Nitrogen Transformation, Carbon Transformation: Lab Project Number: HR-2001-133: RD 1591: EVA 011/014047. Unpublished study prepared by Huntingdon Life Sciences Ltd. 41 p. {OPPTS 850.5100}
- 45767104 Schmitzer, S. (2001) Laboratory Testing for Toxicity (Acute Contact and Oral) of MON 78568 on Honey Bees (Apis mellifera L.): Lab Project Number: IO-2001-134: RD 1591: 11981036. Unpublished study prepared by Institut fur Biologische Analytik. 27 p. {OPPTS 850.3020 & 850.3030}
- 45767105 Taruza, S. (2002) A Rate-Response Laboratory Test to Determine the Effects of MON 78568 (64.9% w/w Glyphosate Acid Equivalents) on the Predatory Mite Typhlodromus pyri (Acari, Phytoseliidae): Lab Project Number: MT-2001-135: RD 1591: MON-01-13. Unpublished study prepared by Mambo-Tox Ltd. 28 p.
- 45767106 Taruza, S. (2002) An Extended Laboratory Test to Determine the Effects of MON 78568 (64.9% w/w Glyphosate Acid Equivalents) on the Predatory Mite Typhlodromus pyri: Lab Project Number: MT-2001-184: RD 1591: MON-01-15. Unpublished study prepared by Mambo-Tox Ltd. 26 p.
- 45767107 Vinall, S. (2002) A Rate-Response Laboratory Test to Determine the Effects of MON 78568 (64.9% w/w Glyphosate Acid Equivalents) on the Parasitoid Aphidius rhopalosiphi: Lab Project Number: MT-2001-136: RD 1591. Unpublished study prepared by Mambo-Tox Ltd. 27 p.
- 45767108 Vinall, S. (2002) An Extended Laboratory Test to Determine the Effects of MON 78568 (64.9% w/w Glyphosate Acid Equivalents) on the Parasitoid, Aphidius rhopalosiphi: Lab Project Number: MT-2001-185: RD 1591: MON-01-14. Unpublished study prepared by Mambo-Tox Ltd. 25 p.
- 45767109 Hayward, J. (2001) Acute Toxicity of MON 78568 to the Earthworm, Eisenia fetida: Lab Project Number: CE-2001-137: RD 1591: CEMR-1643. Unpublished study prepared by CEM Analytical Services Ltd. 37 p.
- 45767110 Manley, B. (2002) A Laboratory Test to Determine the Effects of MON 78568 (64.9% w/w Glyphosate Acid Equivalents) on the Lacewing, Chrysoperla carnea: Lab Project Number: MT-2001-186: RD 1591: MON-01-16. Unpublished study prepared by Mambo-Tox Ltd. 29 p.
- 45773300 Monsanto Company (2002) Submission of Product Chemistry Data in Support of the Registrations of MON 78365 Herbicide and MON 78365/Quik Pro. Transmittal of 1 Study.
- 45773301 Mierkowski, M. (2002) Product Chemistry Data to Support the Registration of MON 78365 Herbicide--Amended Report: Lab Project Number: PC-63-01-05-0: 34543/510494: MSL-17760. Unpublished study prepared by Monsanto Company and Chemir/Polytech Laboratories, Inc. 81 p. {OPPTS 830.1550, 830.1600, 830.1650, 830.1670, 830.1700, 830.1750, 830.1800, 830.6302, 830.6303, 830.6304, 830.6314, 830.6316, 830.6317, 830.6320, 830.7000, 830.7200, 830.7300, 830.7370, 830.7550, 830.7840, 830.7950}
- 45777400 Monsanto Co. (2002) Submission of Toxicity and Environmental Fate Data in Support of the Registration of MON 14420-G Herbicide. Transmittal of 3 Studies.
- 45777401 Palmer, S.; Krueger, H. (1999) MON 14420: A 48-Hour Static Acute Toxicity Test with the Cladoceran (Daphnia magna): Final Report: Lab Project Number: R.D. 1594: 139A-229: WL-98-273. Unpublished study prepared by Wildlife International Ltd. 45 p.
- 45777402 Gallagher, S.; Grimes, J.; Beavers, J. (1999) MON 14420: An Acute Oral Toxicity Study with the Northern Bobwhite: Lab Project Number: 139-439: WL-98-274: R.D. 1594. Unpublished study prepared by Wildlife International Ltd. 44 p.
- 45777403 Palmer, S.; Krueger, H. (1999) MON 14420: A 96-Hour Toxicity Test with the Freshwater Alga (Selenastrum capricornutum): Final Report: Lab Project Number: 139A-231: WL-98-275: R.D. 1594. Unpublished study prepared by Wildlife International Ltd. 55 p. {OPPTS 850.5400}
- 45799900 Monsanto Company (2002) Submission of Product Chemistry Data in Support of the Registration of MON

- 78365 Herbicide and QuickPro Herbicide. Transmittal of 1 Study.
- 45799901 Mierkowski, M. (2002) Storage Stability/Corrosion Study for MON-78365 Herbicide Formulation: Lab Project Number: PC-63-01-05-D: MSL-17980: 1597. Unpublished study prepared by Monsanto Company. 51 p. {OPPTS 830.6317, 830.6320}
- 45832500 Nufarm, Inc. (2003) Submission of Product Chemistry Data in Support of the Application for Registration of Nufarm Credit Duo XL Herbicide. Transmittal of 1 Study.
- 45832501 Miller, R. (2002) Physical and Chemical Characteristics of Nufarm NUC 2A01: Preliminary Report: Lab Project Number: CHB-EX-085: CHB-EX-085-006-P-3: CHB-EX-085-006-P-2. Unpublished study prepared by Phibro-Tech, Inc. 17 p. {OPPTS 830.1700, 830.6302, 830.6303, 830.6304, 830.6317, 830.6320, 830.7000, 830.7100, 830.7300}
- 46724200 Nufarm, Inc. (2005) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of NUP 10B 04 Herbicide. Transmittal of 8 Studies.
- 46724201 Fickle, J. (2005) NUP 10B 04 Product Chemistry Volume II: Product Identity and Composition, Description of Materials Used to Produce the Product, Description of the Formulation Process, and Discussion of Formation of Impurities. Project Number: RTP/05/017/REG. Unpublished study prepared by Nufarm Americas, Inc. 69 p.
- 46724202 Fickle, J. (2005) NUP 10B 04 Product Chemistry Volume III: Preliminary Analysis, Certified Limits, and Enforcement Analytical Methods. Project Number: RTP/05/018/REG, HPLC/002. Unpublished study prepared by Nufarm Americas, Inc. 26 p.
- 46724204 Durando, J. (2005) Acute Oral Toxicity Up and Down Procedure in Rats: NUP 10B 04. Project Number: 17868, P320/UDP. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46724205 Durando, J. (2005) Acute Dermal Toxicity Study in Rats Limit Test: NUP 10B 04. Project Number: 17869, P322. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46724206 Durando, J. (2005) Acute Inhalation Toxicity Study in Rats Limit Test: NUP 10B 04. Project Number: 17870, P330. Unpublished study prepared by Product Safety Laboratories. 23 p.
- 46724207 Durando, J. (2005) Primary Eye Irritation Study in Rabbits: NUP 10B 04. Project Number: 17871, P324. Unpublished study prepared by Product Safety Laboratories. 15 p.
- 46724208 Durando, J. (2005) Primary Skin Irritation Study in Rabbits: NUP 10B 04. Project Number: 17872, P326. Unpublished study prepared by Product Safety Laboratories. 16 p.
- 46724209 Durando, J. (2005) Dermal Sensitization Study in Guinea Pigs (Buehler Method): NUP 10B 04. Project Number: 17873, P328. Unpublished study prepared by Product Safety Laboratories. 23 p.
- 46747000 Nufarm, Inc. (2005) Submission of Product Chemistry Data in Support of the Application for Registration of NUP 10B 04 Herbicide. Transmittal of 1 Study.
- 46747001 Head, T. (2005) EPA Form 8570-37: Self-Certification Statement for Physical/Chemical Properties: EPA Form 8570-36: Summary of the Physical/Chemical Properties. Unpublished study prepared by Nufarm, Inc. 10 p.
- 46949900 Nufarm, Inc. (2006) Submission of Product Chemistry Data in Support of the Registration of NUP 10B04. Transmittal of 1 Study.
- 46949901 Wo, C. (2006) NUP 10B 04: Storage Stability and Corrosion Characteristics. Project Number: 17866, P800. Unpublished study prepared by Product Safety Laboratories. 32 p.
- 47583800 Helena Chemical Company (2008) Submission of Product Chemistry Data in Support of the Application for Registration of HM-0548. Transmittal of 1 Study.
- 47583801 Pace, S.; Volgas, G.; Hayes, A. (2007) Product Analysis Data According to the OPPTS Test Guidelines, Series 830, as Established in 40 CFR, Part 158, for End Use Product: HM-0548. Project Number: HM/0548,

- S00013268. Unpublished study prepared by Helena Chemical Co. 37 p.
- 47618700 Helena Chemical Co. (2008) Submission of Product Chemistry Data in Support of the Application for Registration of HM-0548. Transmittal of 1 Study.
- 47618701 Wo, C. (2007) Storage Stability and Corrosion Characteristics: (HM-0548). Project Number: 19675, HM/0548, 03066/FW/A. Unpublished study prepared by Product Safety Laboratories. 26 p.
- 48012500 PLUGGAB (2010) Submission of Product Chemistry Data in Support of the Application for Registration of ECOPLUG. Transmittal of 1 Study.
- 48012501 Brookman, D. (2010) ECOPLUG: Product Properties Group A. Unpublished study prepared by Technology Sciences Group, Inc. 41 p.
- 48016500 Helena Chemical Company (2010) Submission of Toxicity Data in Support of the Amended Registration of Nufarm Credit Duo Herbicide. Transmittal of 3 Studies.
- 48016501 Hartwell, T. (2008) ShowDown: Rainbow Trout (Oncorhynchus mykiss) 96-Hour Acute Toxicity Test: Final Report. Project Number: 12260/08. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 48016502 Hartwell, T. (2008) ShowDown: Bluegill Sunfish (Lepomis macrochirus) 96-Hour Acute Toxicity Test: Final Report. Project Number: 12261/08. Unpublished study prepared by Stillmeadow, Inc. 12 p.
- 48016503 Riggle, B. (2010) Data to Support Showdown Freshwater Invertebrate Toxicity. Project Number: BXCS/SHOWDOWN/2010/01NF. Unpublished study prepared by Bi-oxide Crop Science, LLC. 112 p.
- 48165000 Pluggab (2010) Submission of Product Chemistry Data in Support of the Application for Registration of EcoPlug. Transmittal of 1 Study.
- 48165001 Brookman, D. (2010) EcoPlug: Product Properties Group A. Unpublished study prepared by Technology Sciences Group, Inc. 41 p.
- 48215400 Helena Chemical Company (2010) Submission of Product Chemistry Data in Support of the Registration of HM-0548 Herbicide. Transmittal of 1 Study.
- 48215401 Wo, C. (2007) HM-0548: Storage Stability and Corrosion Characteristics. Project Number: P800, 19675. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26 p.
- 48441100 Helm Agro US, Inc. (2011) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Helosate 75 SG Herbicide. Transmittal of 12 Studies.
- 48441101 Volger, B. (2011) Helosate 75 SG Herbicide: Product Identity and Composition (Group A Data), Summary of Physical and Chemical Properties (Group B Data). Project Number: CERES/110316. Unpublished study prepared by Ceres International, LLC. 57 p.
- 48441102 Wilfinger, W. (2010) Helosate 75 SG Herbicide: Physico-Chemical Properties of Glyphosate 75.7 DF before and after Accelerated Storage at 54 Degrees Celsius for 2 Weeks (Including: Color, Appearance, Odor, pH, Sieve Tests). Project Number: S10/02160. Unpublished study prepared by Eurofins GAB GmbH. 41 p.
- 48441103 Wilfinger, W. (2010) Helosate 75 SG Herbicide: Oxidation/Reduction: Chemical Incompatability of Glyphosate 75.7 DF. Project Number: S10/02154. Unpublished study prepared by Eurofins GAB GmbH. 20 p.
- 48441104 Wilfinger, W. (2010) Helosate 75 SG Herbicide: Flammability (Solids) of Glyphosate 75.7 DF. Project Number: S10/02155. Unpublished study prepared by Eurofins GAB GmbH. 16 p.
- 48441105 Paulus, J. (2011) Helosate 75 SG Herbicide: Determination of Explosive Properties of Glyphosate 75.7 DF. Project Number: 1009220202G958. Unpublished study prepared by LAUS GmbH. 15 p.
- 48441106 Wilfinger, W. (2010) Helosate 75 SG Herbicide: Pour and Tap Density of Glyphosate 75.7 DF. Project Number: S10/02157. Unpublished study prepared by Eurofins GAB GmbH. 16 p.
- 48441107 Lowe, C. (2010) Helosate 75 SG Herbicide: Acute Oral Toxicity Study Up and Down Procedure in Rats.

- Project Number: 29959, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 48441108 Lowe, C. (2010) Helosate 75 SG Herbicide: Acute Dermal Toxicity Study in Rats. Project Number: 29960, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 48441109 Durando, J. (2011) Helosate 75 SG Herbicide: Acute Inhalation Toxicity Study in the Rat. Project Number: 31157, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 28 p.
- 48441110 Lowe, C. (2010) Helosate 75 SG Herbicide: Primary Eye Irritation Study in Rabbits. Project Number: 29962, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.
- 48441111 Lowe, C. (2010) Helosate 75 SG Herbicide: Primary Skin Irritation Study in Rabbits. Project Number: 29963, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 48441112 Lowe, C. (2010) Helosate 75 SG Herbicide: Delayed Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 29964, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26 p.
- 48646701 Zehr, P. (2011) Glyphosate 75.7 DG (Helosate 75 SG): Storage Stability and Corrosion Characteristics. Project Number: 29958, P800. Unpublished study prepared by Eurofins/Product Safety Laboratories. 28p.
- 48771201 Tillman, A. (2011) Product Identity and Composition, Description of Materials Used, Description of the Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Glysort 77.7 WDG. Project Number: GS/201101. Unpublished study prepared by Glysortia, LLC. 50p.
- 48771202 Johnson, L. (2011) Glysort 77.7 WDG Product Chemistry Series B: Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: ARC/EX/988/004/P/2. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p.
- 48771301 Tillman, A. (2011) Product Identity and Composition, Description of the Materials Used, Description of the Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Glysort 88.8 WDG. Project Number: GS/201102. Unpublished study prepared by Glysortia, LLC. 45p.
- 48771302 Johnson, L. (2011) Glysort 88.8 WDG Product Chemistry Series B: Product Properties: Color, Physical State, Odor, Oxidation/Reduction: Chemical Incompatibility, pH, and Density. Project Number: ARC/EX/990/004/P/2. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 13p.
- 48954800 Glysortia, LLC (2012) Submission of Product Chemistry Data in Support of the Registration of Glysort 88.8 WDG. Transmittal of 1 Study.
- 48954801 Miller, R. (2012) Storage Stability and Corrosion Characteristics of Glysort 88.8 WDG: Final Report. Project Number: ARC/EX/991, ARC/EX/991/014/P/1, ARC/OP/MTH/096/P. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 41p.
- 48955500 Glysortia, LLC (2012) Submission of Product Chemistry Data in Support of the Registration of Glysort 77.7% WDG. Transmittal of 1 Study.
- 48955501 Miller, R. (2012) Storage Stability and Corrosion Characteristics of Glysort 77.7 WDG: Final Report. Project Number: ARC/EX/989, ARC/EX/989/014/P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 41p.
- 49173900 Mey Corporation (2013) Submission of Product Chemistry Data in Support of the Application for Registration of GlySupreme 75-WDG. Transmittal of 2 Studies.
- 49173901 Velea, L.; Reynolds, M. (2013) GlySupreme 75-WDG Chemistry Data/Product Identity, Composition, and Analysis Group A. Project Number: MEY/20130926/1. Unpublished study prepared by Technology Sciences Group, Inc. 70p.

- 49173902 Reynolds, M. (2013) GlySupreme 75-WDG Chemistry Data/Product Properties Group B. Project Number: MEY/20130909/2. Unpublished study prepared by Harlan Laboratories, Ltd. 44p.
- 49177900 Cinmax International, LLC (2013) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Sunphosate 75SG. Transmittal of 9 Studies.
- 49177901 Miller, J. (2013) Sunphosate 75SG: Product Identity and Composition. Project Number: CMX/SUN75/830. Unpublished study prepared by Biologic, Inc. 53p.
- 49177902 Atwal, S.; Woolley, A. (2011) Glyphosate Ammonium Salt 75.7% SG, Glyphosate Ammonium Salt 75.7% WDG and Glyphosate 680g/kg SG: Determination of Accelerated Storage Stability and Physico-chemical Characteristics. Project Number: 41005099. Unpublished study prepared by Harlan Laboratories, Ltd. 36p.
- 49177903 Atwal, S.; Woolley, A. (2011) Glyphosate Ammonium Salt 75.7% SG, Glyphosate Ammonium Salt 75.7% WDG and Glyphosate 680g/kg SG: Analytical Method Validation. Project Number: 41005100. Unpublished study prepared by Harlan Laboratories Ltd. 34p.
- 49177904 Bradshaw, J. (2011) Glyphosate Ammonium Salt 75.7% SG, Glyphosate Ammonium Salt 75.7% WDG and Glyphosate 680g/kg SG: Acute Oral Toxicity in the Rat Fixed Dose Method. Project Number: 41005093. Unpublished study prepared by Harlan Laboratories, Ltd. 19p.
- 49177905 Bradshaw, J. (2011) Glyphosate Ammonium Salt 75.7% SG, Glyphosate Ammonium Salt 75.7% WDG and Glyphosate 680g/kg SG: Acute Dermal Toxicity (Limit Tst) in the Rat. Project Number: 41005095. Unpublished study prepared by Harlan Laboratories Ltd. 20p.
- 49177906 Watson, P.; Griffths, D. (2011) Glyphosate Ammonium Salt 75.7% SG, Glyphosate Ammonium Salt 75.7% WDG and Glyphosate 680g/kg SG: Acute Inhalation Toxicity (Nose Only) Study in the Rat. Project Number: 41005094. Unpublished study prepared by Harlan Laboratories Ltd. 38p.
- 49177907 Bradshaw, J. (2011) Glyphosate Ammonium Salt 75.7% SG, Glyphosate Ammonium Salt 75.7% WDG and Glyphosate 680g/kg SG: Acute Eye Irritation in the Rabbit. Project Number: 41005097. Unpublished study prepared by Harlan Laboratories, Ltd. 20p.
- 49177908 Bradshaw, J. (2011) Glyphosate Ammonium Salt 75.7% SG, Glyphosate Ammonium Salt 75.7% WDG and Glyphosate 680g/kg SG: Acute Dermal Irritation in the Rabbit. Project Number: 41005096. Unpublished study prepared by Harlan Laboratories, Ltd. 16p.
- 49177909 Bradshaw, J. (2011) Glyphosate Ammonium Salt 75.7% SG, Glyphosate Ammonium Salt 75.7% WDG and Glyphosate 680g/kg SG: Local Lymph Node Assay in the Mouse. Project Number: 41005098. Unpublished study prepared by Harlan Laboratories, Ltd. 25p.
- 49277900 Glysortia, LLC (2013) Submission of Product Chemistry Data in Support of the Applications for Registration of Glysort 33% AM and Glysort 33% AM Plus. Transmital of 2 Studies.
- 49277901 Haage, G. (2013) Product Identity and Composition, Description of the Materials Used, Description of the Formulation Process, Discussion of the Formation of Impurities, Certified Limits, and Enforcement Analytical Method for Glysort 33% AM Plus. Unpublished study prepared by Glysortia, LLC. 45p.
- 49277902 Leapard, B. (2013) Physical and Chemical Characteristics of Ammonium Salt of Glyphosate 33% w/w SL: Final Report. Project Number: ARC/EX/1293, ARC/EX/1293/004//P/1. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 12p.
- 49505600 Glysortia, LLC (2014) Submission of Product Chemsitry Data in Support of the Registrations of Glysort 33% AM and Glysort 33% AM Plus. Transmittal of 1 Study.
- 49505601 Miller, R. (2014) Storage Stability and Corrosion Characteristics of Ammonium Salt of Glyphosate 33% w/w SL: Final Report. Project Number: ARC/EX/1294/014/P/1, ARC/EX/1294. Unpublished study prepared by Analytical & Regulatory Chemistry, Inc. 38p.
- 49526000 Nufarm, Inc (2014) Submission of Product Chemistry Data in Support of the Application for Nufarm Credit Duo Herbicide. Transmittal of 1 Study.

- 49526001 Granahan, M. (2014) Nufarm Credit Duo Herbicide: Product Identity and Composition. Project Number: 071368/00025, RTP/14/056/REG, 0687456. Unpublished study prepared by Nufarm Americas, Inc. 140p.
- 49834700 Albaugh, LLC (2016) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Glyphosate AM + Fomesafen Na. Transmittal of 10 Studies.
- 49834701 Gregory, A. (2016) Glyphosate Am + Fomesafen Na: Summary of OPPTS 830.1000 Series Product Properties Test Guidelines. Project Number: ALB16/04S, ALB16/04, 41896/EAM. Unpublished study prepared by Albaugh, LLC. 7p.
- 49834702 Gregory, A. (2016) Glyphosate Am + Fomesafen Na: Product Identity and Composition. Project Number: ALB16/04, 41896/EAM. Unpublished study prepared by Albaugh, LLC. 78p.
- 49834703 Wo, C. (2015) Glyphosate Am + Fomesafen Na: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Viscosity, and Density/Relative Density. Project Number: 41897, P801, 41896. Unpublished study prepared by Product Safety Laboratories. 17p.
- 49834704 Gravelle, W. (2016) Glyphosate Am + Fomesafen Na: Enforcement Analytical Method for the Determination of Glyphosate Diammonium Salt and Fomesafen Sodium Salt by High Performance Liquid Chromatography. Project Number: 41896/EAM, 41896. Unpublished study prepared by Product Safety Laboratories. 24p.
- 49834705 Durando, J. (2016) Glyphosate Am + Fomesafen Na: Acute Oral Toxicity Up-And-Down Procedure in Rats. Project Number: 41898, P320/UDP, 41896. Unpublished study prepared by Product Safety Laboratories. 15p.
- 49834706 Durando, J. (2016) Glyphosate Am + Fomesafen Na: Acute Dermal Toxicity in Rats. Project Number: 41899, P322/RAT, 41896. Unpublished study prepared by Product Safety Laboratories. 15p.
- 49834707 Durando, J. (2016) Glyphosate Am + Fomesafen Na: Acute Inhalation Toxicity in Rats. Project Number: 41900, P330, 41896. Unpublished study prepared by Product Safety Laboratories. 26p.
- 49834708 Durando, J. (2016) Glyphosate Am + Fomesafen Na: Primary Eye Irritation in Rabbits. Project Number: 41901, P324, 41896. Unpublished study prepared by Product Safety Laboratories. 20p.
- 49834709 Durando, J. (2016) Glyphosate Am + Fomesafen Na: Primary Skin Irritation in Rabbits. Project Number: 41902, P326, 41896. Unpublished study prepared by Product Safety Laboratories. 18p.
- 49834710 Durando, J. (2016) Glyphosate Am + Fomesafen Na: Dermal Sensitization Test in Guinea Pigs Buehler Method. Project Number: 41903, P328, 41896. Unpublished study prepared by Product Safety Laboratories. 25p.
- 50202000 Albaugh, Inc. (2017) Submission of Product Chemistry Data in Support of the Amended Registration of Glyphosate Am + Fomesafen Na. Transmittal of 1 Study.
- 50202001 Gravelle, W. (2017) Glyphosate Am + Fomesafen Na Storage Stability and Corrosion Characteritics. Project Number: 41896. Unpublished study prepared by Product Safety Laboratories. 57p.
- 50603800 Monsanto Company (2018) Submission of Toxicity and Fate Data in Support of the Registration Review of Glyphosate. Transmittal of 5 Studies.
- Molitor, A. (2017) MON 0139: Acute Oral and Contact Toxicity to the Bumble Bee, Bombus terrestris L. under Laboratory Conditions: Final Report. Project Number: S16/06634, EPS/2016/0622, MSL0028880. Unpublished study prepared by Eurofins Agroscience Services EcoChem GmbH. 73p.
- 50603802 Molitor, A. (2017) MON 0139: Acute Contact Toxicity to the Solitary Bee, Osmia bicornis under Laboratory Conditions: Final Report. Project Number: S17/00083, EPS/2016/0623, MSL0028894. Unpublished study prepared by Eurofins Agroscience Services EcoChem GmbH. 43p.
- 50603803 Schmitzer, S.; Eichler, M. (2017) MON 0139: Chronic Oral Toxicity Test on the Honey Bee (Apis mellifera L.) in the Laboratory: Final Report. Project Number: IO/2016/0508, MSL0029007, 118401136. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 57p.

- 50603804 Merey, G.; Manson, P.; Mehrsheikh, A.; et al. (2016) GLYPHOSATE AND AMINOMETHYLPHOSPHONIC ACID CHRONIC RISK ASSESSMENT FOR SOIL BIOTA. Environmental Toxicology and Chemistry, 35(11): 2742-2752.
- 50603805 Thompson, H.; Levine, S.; Doering, J.; et al. (2014) Evaluating Exposure and Potential Effects on Honeybee Brood (Apis mellifera) Development Using Glyphosate as an Example. Integrated Environmental Assessment and Management 10(3): 463¿470.